L Number	Hits	Search Text	⊤ DB	Time stamp
1 Trainioci	10	current with (random or pseudorandom) adj sequence and temperature	USPAT;	2003/05/24 11:54
1	10	current with (fandom or pseudorandom) adj sequence and temperature	US-PGPUB;	2003/03/24 11.34
			EPO; JPO;	
			DERWENT;	
2	_	assembly with (random or massiderendom) adj assessment and 374/\$ calc	IBM_TDB	2003/05/24 12:04
2	0	current with (random or pseudorandom) adj sequence and 374/\$.ccls.	USPAT;	2003/03/24 12:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		1274/0	IBM_TDB	2002/05/04 12 04
3	0	current with interleaved adj sequence and 374/\$.ccls.	USPAT;	2003/05/24 12:04
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
4		274/6 -1-	IBM_TDB	0000/05/04 10 04
4	0	current with inverse adj sequence and 374/\$.ccls.	USPAT;	2003/05/24 12:04
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	0	current with inversed adj sequence and 374/\$.ccls.	USPAT;	2003/05/24 12:05
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	2157	((374/102,120,178,183) or (357/512) or (257/467-470)).CCLS.	USPAT;	2003/05/24 12:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	58	(((374/102,120,178,183) or (357/512) or (257/467-470)).CCLS.) and	USPAT;	2003/05/24 12:08
		@pd>20021201	US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
	500	(274/102) OCL C	IBM_TDB	
-	509	(374/183).CCLS.	USPAT;	2002/12/20 16:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	704	(274/179 102 120) CCI S	IBM_TDB	2002/10/20 15 22
-	/84	(374/178,102,120).CCLS.	USPAT;	2002/12/20 15:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_		3067502 LIDDNI	IBM_TDB	2002/12/22 15 25
•	5	3967502.URPN.	USPAT	2002/12/20 16:03
-	5	3967502.URPN.	USPAT	2002/12/20 16:03
•	611	(327/512).CCLS.	USPAT;	2002/12/23 18:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	904	(257/467 470) COLC	IBM_TDB	0000112122
	894	(257/467-470).CCLS.	USPAT;	2002/12/23 18:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(#5100000#   #524022 (#   #5401000#   #5075100#   #5075100#	IBM_TDB	
-	6	1 1	USPAT	2002/12/23 18:43
		"6332710").PN.		
•	0	6480127.URPN.	USPAT	2002/12/23 18:43

,				
-	283	first with second adj current and diode and temperature with (sensing or	USPAT;	72002/12/26 14:19
		measuring)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1-	1078	pn adj junction with temperature	USPAT;	2002/12/26 14:27
1			US-PGPUB;	
	1	,	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
1_	3128	converter and processor and current adj source	USPĀT;	2002/12/26 14:27
İ	1	ton verse and processor and convention and source	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	10	(pn adj junction with temperature) and (converter and processor and	_	2002/12/26 14:27
-	10		USPAT;	2002/12/20 14.27
		current adj source)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3205	current adj source and converter and processor	USPAT;	2003/01/23 14:34
			US-PGPUB;	
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	
1-	55	current adj source and converter and processor and pn adj junction	USPAT;	2003/01/23 14:56
			US-PGPUB;	
			EPO; JPO; -	
			DERWENT;	
			IBM_TDB	
-	0	(current adj source and converter and processor and pn adj junction) and	USPAT;	2003/01/23 14:56
		adder and divider and subtracter	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	22	(current adj source and converter and processor and pn adj junction) and	USPAT;	2003/01/23 14:56
		adder and divider	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	0	current adj source and converter and processor and diode and temperautre	USPAT;	2003/01/23 14:56
		tarrent and source and converter and processor and drode and temperature	US-PGPUB;	2003/01/23 14.30
	1		EPO; JPO;	
	1		DERWENT;	
	045	assument odi assuma and assument and massacca and diada and terranecture	IBM_TDB	2002/01/22 15:27
•	945	current adj source and converter and processor and diode and temperature	USPAT;	2003/01/23 15:37
			US-PGPUB;	
14		·	EPO; JPO; -	·
			DERWENT;	
i	_		IBM_TDB	
-	0	( and any and and any and processor and around any around any	USPAT;	2003/01/23 15:49
		and adder and divider and subtracter	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	91	(current adj source and converter and processor and diode and temperature)	USPAT;	2003/01/23 14:59
		and adder and divider	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	. I	I and the second		1

				•
-	29	(current adj source and converter and processor and diode and temperature)	USPAT;	2003/01/23 15:45
İ		and adder and divider and subtractor	US-PGPUB;	
,		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	(current adj source and converter and processor and diode and temperature)	USPAT;	2003/01/23 15:37
		and 374/\$.ccls.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	948	(current adj source and converter and processor) and (diode or (pn adj	USPAT;	2003/01/23 15:46
		junction)) and temperature	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	19	((current adj source and converter and processor) and (diode or (pn adj	USPAT;	2003/01/23 15:49
		junction)) and temperature) and adder and subtractor and divider and	US-PGPUB;	İ
		average	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	220	((pn adj junction) or diode) and temperature and converter and processor	USPAT;	2003/01/23 18:40
		and average and adder and difference and divider	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10		IBM_TDB	
-	68	(((pn adj junction) or diode) and temperature and converter and processor	USPAT;	2003/01/23 18:26
1		and average and adder and difference and divider) and current adj source	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	10-		IBM_TDB	
-	107	((pn adj junction) or diode) and temperature and converter and processor	USPAT;	2003/01/23 18:41
		and average and summer and difference and divider	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
	21	(((nn adi jungtion) on diada) and towns and a supply of	IBM_TDB	2002/01/02 16 16
	21	(((pn adj junction) or diode) and temperature and converter and processor	USPAT;	2003/01/23 18:48
		and average and summer and difference and divider ) and current adj	US-PGPUB;	
		source	EPO; JPO;	
			DERWENT;	
L	1		IBM_TDB	